

Fig. 2

Fig. 3

```
301:host/testhost1
302: /db2/table/policy
303: ./level/UDB5.2
304: ./productA/server/testsrv1
305: /app/policyApp1
306: /testsrv2
307: /app/policyApp2
308: .../opsys/NT4.0
309: /usage/80
310: ./language/Rexx
311: /CPPlusPlus
312:host/testhost2
313: /db2/table/policy
314: ./level/UDB5.2
315: ./productA/server/testsrv3
316: /app/policyApp1
317: /policyApp3
318: .../opsys/AIX4.3.2
319: /usage/50
320: ./language/Ksh
321: /Java
```

300

QUERY: WHERE (host.language="Java")

CONFIGURE {host}

RESULT: { {"testhost2" } }

330

QUERY: WHERE (host.db2.table="policy")

AND (host..db2.level="UDB5.2")

AND (host.productA.server.app="policyApp1")

CONFIGURE {host,

host.productA.server}

RESULT: { {"testhost1","testsrv1"},

("testhost2","testsrv3") }

331

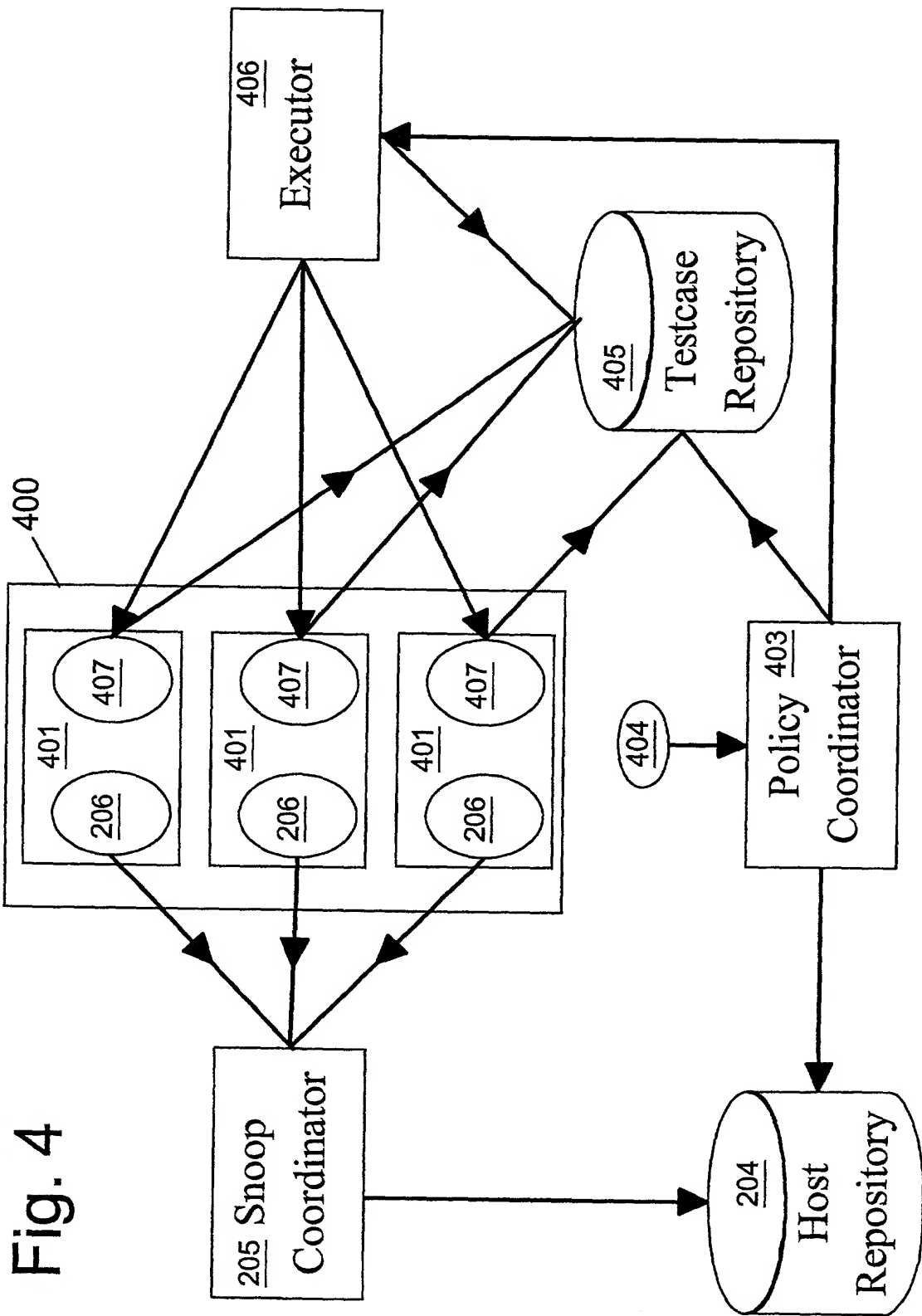


Fig. 4

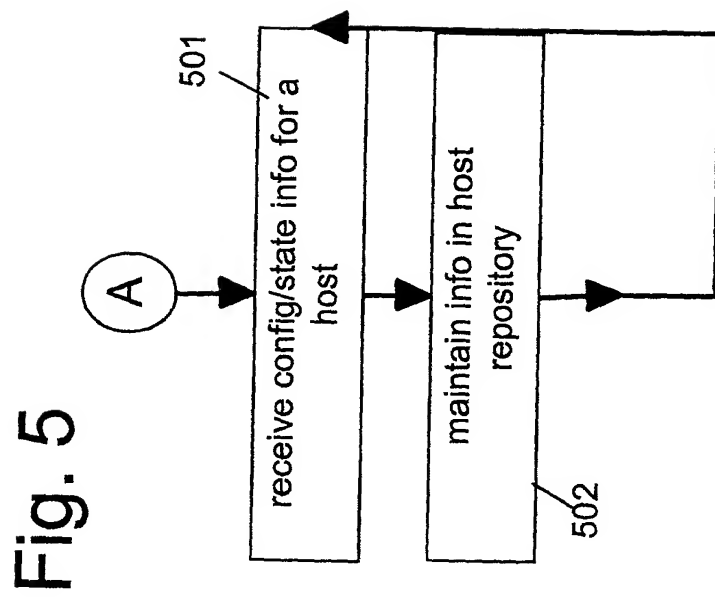
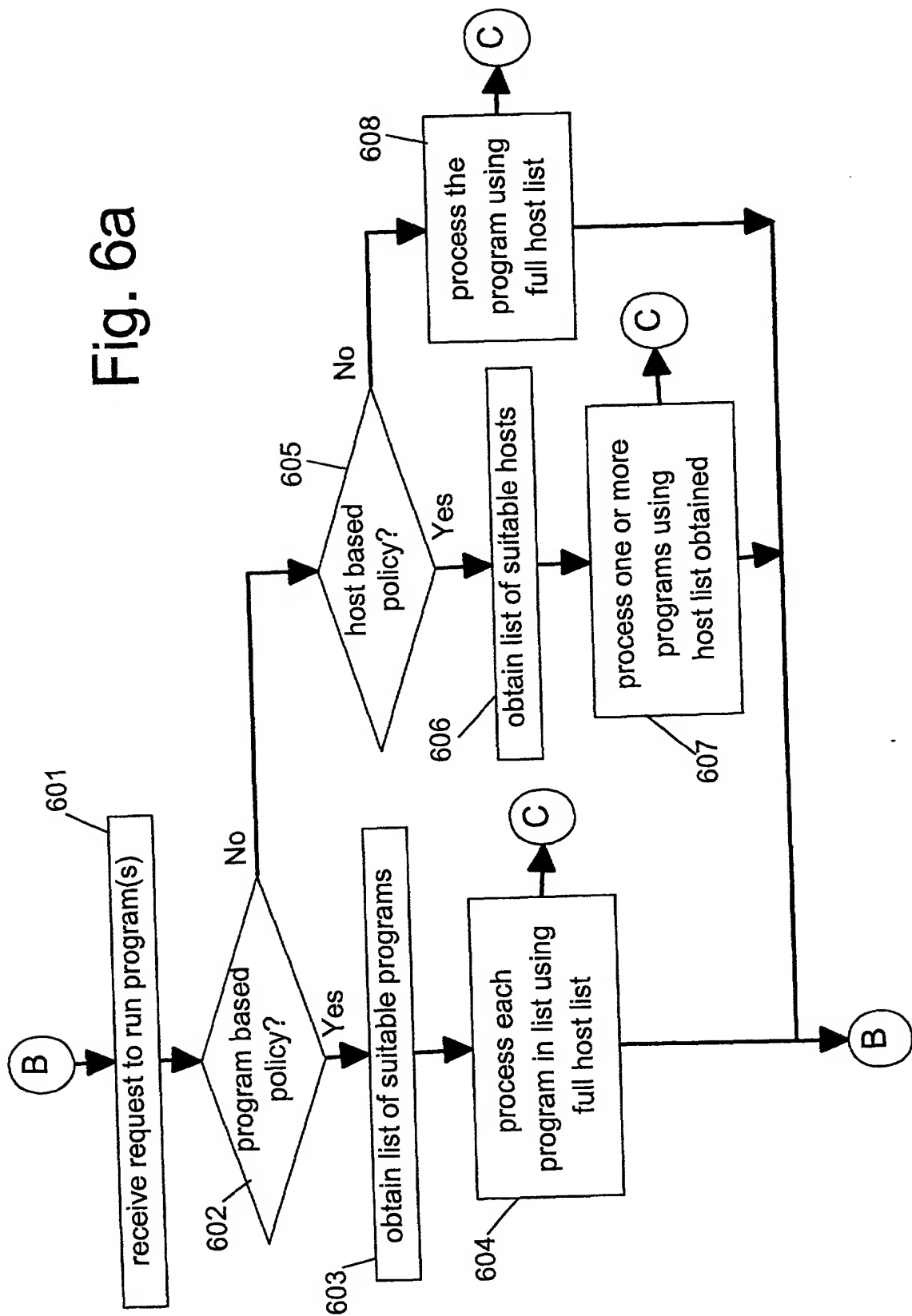


Fig. 6a



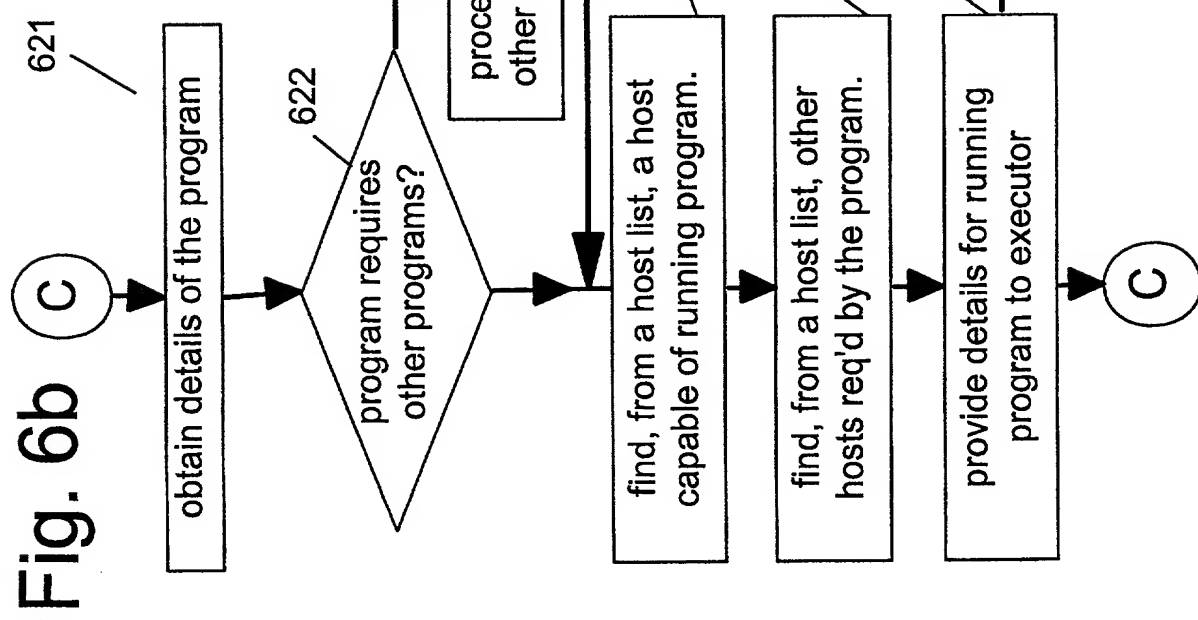


Fig. 7

